Runs - Task #22809

2.6GHz cavity (w/o qubit, w/grease TTS1AES002)

06/25/2019 12:02 PM - Roman Pilipenko

Status:	New	Start date:	06/25/2019
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Description		•	

History

#1 - 06/25/2019 12:09 PM - Roman Pilipenko

Found resonance at 73mK (MX) for TTS1AES002: $F = 2.586390GHz \; (Qvna=8*10^8); \; Tequator = 245mK \; (String \; attached \; sensor); \; Tbracket=195mK \; (Screw \; attached \; sensor \; on \; the \; bootom \; tube)$

02/26/2021 1/1